INCIDENT ACTION PLAN SOBERANES

CA-BEU-003422 PNKG7Z (1502)





OPERATIONAL PERIOD WEDNESDAY, OCTOBER 12, 2016 0700-1900 Hours

Maps



Fire weather



RAWS



				κ.
				,
			*	
	*			`
3				
	*			

1. Incident Name 2. Date 3. Time INCIDENT OBJECTIVES Soberanes 10/11/2016 2200 4. Operational Period WEDNESDAY October 12, 2016 0700 - 1900 Hours 5. General Control Objectives for the Incident (include alternatives) Management Objectives Provide for the safety of all responders and the public by utilizing National Risk Management Standards and the implementation of appropriate mitigations. Reduce firefighter exposure by only engaging fire assignments with the highest probability of success. Continue tactical actions that support suppression operations. Maintain and enhance community, County, State, National Forest and stakeholder relationships through accurate and timely dissemination of information. Continue implementation of suppression repair in coordination with the Resource Advisor. Manage incident costs effectively for the values at risk through regular and ongoing cost analysis. **Control Objectives** Keep the fire within the current fire perimeter. 6. Weather Forecast for Operational Period SEE WEATHER FORECAST 7. General Safety Message SEE SAFETY MESSAGE 8. Attachments (mark if attached) X Organizational List Air Operations Summary ○ Communications Plan ICS 203 **ICS 220** ICS 205 Weather Forecast Maps and Messages Divisional Assignment Lists Medical Plan \boxtimes Unit Log ICS 204 ICS 206 9. Prepared by (Planning Section Chie 10. Approved by (Incident Comm Ann Marx Van Arroyo

80RGANIZATION ASS	SIGNMENT LIST
Incident Name	
S	oberanes Fire
2. Date 10/11/2016	3. Time 2200
4. Operational Period TUESDAY, Oc	tober 12, 2016 0700 – 1900 HRS
5. Incident Command	ler and Staff
Position	Name
Incident Commander	Van Arroyo
Deputy	Mike Sandwick
Safety Officer	Rick Bertram / Tom Zeulner Will Harris (Rana) / Galen Young (Rana)
Information Officer	Helen Tarbet / Manny Madrigal
Human Resources	Janine Summy / (Rana) Alan Seago John Campbell (T)
Liaison Officer	Randy Graham / Warner McGrew / Jeff Jones

Agency	Name
USFS Agency Admin	Bob Baird
CAL FIRE Agency Admin	Brennan Blue
USFS Agency Admin Rep	Roy Morris
CAL OES	John Salvate
Monterey County OES	Dick Bower
Monterey PRPD	Caine Carmarillo / Joseph Narvaez
California Highway Patrol	Rob Kaczor
California State Parks	Sean James
Big Sur Fire Brigade	Martha Karstens / Frank Pinney
A Conservation Corp	Shawn Fry
ACC	Tony Collins
	Market Book Trade Tr

Position	Name
Chlef	Ann Marx / Robert Kovach (Rana) John Germanetti (T)
Resources Unit	Pat Caprioli / Justin Wilson / Dan Baggao Nancy Masters (Rana) / Mike Melton (T)
Situation Unit	Tim Sandstrom / Dena Paschke (T)
Documentation	Rex Crabtree
Demobilization	Marian Kadota / Travis Ederer
Fire Behavior Analyst	Scott Cones
Training Specialist	Brad Smith
GIS Specialist	Nick Mouthann / Steve Penne (Rana)
Technology Support	Marty Cohn / Charlene Jumper / Heather Wiskow Sherry Degroot (T)
IMET	Shawn Weagle (Rana)
Resource Advisor	Cedar Drake / Emery Manuel (ARCH)

Position	Name
Chief	Tom Crakes / Scott Gardner (T) / Mike Beeman (T)
Supply Unit	John Harkelroad
Facilities Unit	Jim Eckroth / AJ Johnson (T)
Ground Support	John Badaracco
Communications	David Paschke / Kevin Harper
Food Unit	Mike Chapman / Jose Sanchez (Rana)
Medical	Devon Haggie / Tony Cantarella (T) / (Rana) Jim Emerson Andy Demetroplis (T)
Security	Chuck Jones

		Rob Laeng / Troy Nelsen (T)
Planning (Ops. Section Chief	Jon Lucas (T)
DIVISION	S / GROUPS	
Group	East Suppr. Group	Mike Sweany
Group	East Repair Group	Lee Sands / Joshua Simmons (T) Jim Butler (T)
Group	Tassaraja Group	Dan Freeh / Greg Fashano (T)
Group	Road Group	Scott Cones / Tim Stiltner (T)
Group	West Repair Grp.	Tim Wharton / William Marcks (T)
DIVISION	S / GROUPS	
DIVISIONS	/ GROUPS	

Air Operations Branch	
Air Ops Branch Director	John Crotty / Brian Sexton (T)
Air Support Supervisor	Al Driesbach
Air Attack Supervisor	Tony Duprey
Helicopter Coordinator	Doug Ross

Position	Name
Chief	Robin Nimura / Amy Lee (T) Ann Marie Carlson (T)
ime Unit	Paulla Stephens
Cost	Tammy Monahan
Compensation Unit / Claims	Tracy Nicholson
quipment	Matt Vierra
Procurement	Patrick Galegos





Soberanes Fire Weather Forecast

FORECAST NO: 81

PREDICTION FOR: 0700 Wed - 0700 Thu SHIFT DATE: Wednesday, October 12, 2016

NAME OF FIRE: Soberanes

UNIT: CA-BEU/LPF/MRD SIGNED:

Forecast Information

Shawn Weagle Incident Meteorologist Phone: 503.956.7504

FORECAST ISSUED: 1900 Tuesday 10/11/16

*** Wetting rains looking increasingly likely by the end of this weekend ***

Weather Discussion: Today should be very similar to yesterday, with a 3,000' deep marine layer producing extensive morning low cloudiness across much of the fire area. Above 3,000 feet in elevation, conditions will be much drier to start with RH starting off in the teens. Similar to yesterday, these higher ridgetop elevations should see their driest RH values in the morning then improve throughout the day. Low clouds should break up by midday, with a mostly sunny afternoon. Temperatures remain near to slightly below normal today. General winds remain light today, allowing seabreezes and/or up-canyon winds to dominate midday and afternoon. The marine layer should be a little shallower tonight and Thursday, allowing for warmer and drier conditions inland. High clouds will increase later Thursday as an unseasonably strong Pacific frontal system approaches... more on that in the extended discussion below.

WEATHER FORECAST for Today (Wednesday, October 12):

	Ridgetops / Upper Slopes	Valleys / Lower Slopes Mostly Cloudy in the morning, becoming Mostly Sunny in the afternoon		
Weather	Mostly Sunny			
Highs	68 - 74° (little change)	Inland: 70 - 78° Coast: 57 - 65° (little change)		
Min RH	12 - 20% early, then rising to around 40% in the afternoon.	Inland: 25 - 40% Coast: 55 - 70% (little change)		
20 ft Winds	E-SE 1-4 mph early, becoming W-NW 5-8 mph in the afternoon. Coastal Ridge: SW 5-10 mph with gusts to 20 mph in the afternoon.	Upslope 2-6 mph, becoming Upcanyon 5-10 mph with gusts to 15 mph in the afternoon.		

Marine Laver: Around 3,000' MSL.

Haines: 3

WEATHER FORECAST for Tonight: Partly cloudy. Coastal low clouds increasing and spreading into the coastal valleys overnight. Top of the marine layer will lower to 2,000 to 2,500 feet. Lows mainly in the 40s, except 50s coast and above the marine layer. RH falling to 15-25% on upper slopes and ridges above 3,000' elevation. Otherwise excellent humidity recovery. Winds generally down-drainage 5 mph or less.

OUTLOOK for Thursday, October 13:

Weather	Increasing clouds late afternoon and evening	the coastal valleys between 1000-1100. g. Slight chance of rain late Thursday night.	
Temps	Highs: 60-68° coast, 68-74° ridges, 78-84° inland valleys.	Lows Thu Night: 48 to 58°	
RH	Min: 20-30%, except 55-75% coast. Early morning RH 10-20% higher ridges.	Max Thu Night: 70-90%	
20 ft Winds	Becoming up-canyon 5-10 mph by 1100, with afternoon gusts 15-20 mph. Ridgetop winds SE 3-7 mph until 0900, becoming S-SW 5-10 mph with gusts to 20 mph.		

EXTENDED OUTLOOK (Friday through Sunday): Wetting rains appear likely across much of the fire Friday as a moisture-laden Pacific frontal system moves through. Best estimate on rainfall totals range from 0.10" to 0.20" for drier south and east portions of the fire to up to 1 inch along the coastal ridge. S-SW winds will be strong ahead of the front, with gusts 40 mph possible. A break is expected Saturday before another system brings a decent chance for showers Sunday. Drier weather looks to return next week.

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 80/81	TYPE OF FIRE Wildfire			
FIRE NAME: Soberanes Fire	OPERATIONAL PERIOD 10/12 /2016 Day Shift			
DATE ISSUED 10/11/2016	TIME ISSUED 1700 HOURS			
UNIT CA-BEU-003422	SIGNED Scott Cones, FBAN			

INPUTS

Review Weather Forecast for details
Low daytime temperatures. Moderate RH recovery. Light afternoon winds.

FIRE BEHAVIOR

GENERAL

Current fuel conditions will only support fire spread in areas of optimal alignment. Impacts from wind will be moderate. Resources responding to a new initial attack or fire outside containment lines can expect minimal resistance to control due to increased RH and reduced winds. Live fuel moistures remain low due to prolonged drought conditions and will take time to fully recover. Forecasted (10/12/16) ERC: 62 - BI: 64.

Optimal Alignment - Peak Burning Conditions

POI = 70%

Spotting Distance= up to 1/4 Mile.

ROS 40 + ch/h

Fine Dead Fuel Moisture = 5 %

LOCAL THRESHOLDS - WATCH OUTS

Combinations of any of these threshold factors can greatly increase fire behavior:

Thresholds:	20' wind	RH Less	Temperatures	10hr fuel
Thresholds.	Over 7mph	Than 17%	Over 98°	Less than 6%

SPECIFIC

- Heavy fuels will continue to burn out and may be problematic where close to the fires edge. Detection of new smokes will moderate with improved weather conditions. Creeping and smoldering can be expected.
- Areas of concern remain in remote and inaccessible terrain.

AIR OPERATIONS

Morning marine layer may impact aviation operations.

SAFETY

Base all actions on current and expected behavior of the fire.

1. Incident Name:					3.				
SOBERANES	W. (II. 11)				Branc	h:	T	Division/Gro	up:
2. Operational Period:	DAY							EAST	
Date/Time From: 10/12/2016 0700 WED		Date/Time To 0/12/2016 19		VED					RESSION
4.			Operations	Personne	el				
OPERATIONS CHIEF	R. LAENG (10/2 T. NELSEN (10/1	A 18	amountained and the same of the same			P SUPER\	/ISOR N	MICHAEL SWEA	ANY (10/12)
AIR ATTACK SUPERVISOR	MARK NUNEZ (10/12)							
		Resc	urces Assign	ned this P	Period				
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 S/T 1625C E-10859		10/25	LUIS DOZA	NL.		25	RANA	700	RANA/1900
ENG3 LPF 44 E-10829		10/15	NIGEL ALL	EN		5	RANA/0	700	RANA/1900
ENG3 LPF 31 E-10830		10/14	JERROD L	EE KREN	KEL	5	RANA	700	RANA/1900
FEMP O-11627		10/17	JUSTIN VE	RGA	N/A/	1	RANA	700	RANA/1900
FEMT O-11628		10/17	DARREN S	TRECKE	R	1	RANA	700	RANA/1900
OFR O-11529		10/13	LINDA FER	GUSON		1	RANA	700	RANA/1900
OFR O-11530		10/13	MARK HEL	М		1	RANA	700	RANA/1900
SOFR (T) O-11681		10/17	JOSHUA W	HEELER		1	RANA/0	700	RANA/1900

- Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- · Assess and implement fire suppression repair as directed by Resource Advisers.
- · If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- · All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- REMS # 3 with (FEMP's Culhno and Kleinschmidt) available from Drop Point 42 for all Group's on the east side.
- If you open a gate close the gate!!!

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL NIFC T3	8	168.6000N		168.6000N		A
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	chief)	Date	Time
MIKE MELTON (T)		ANN MARX			10/11/2016	1802

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:					3.					
SOBERANES					Branch	:		Division/Grou	p:	
2. Operational Period:	DAY							EAST R	EP	AIR
Date/Time From: 10/12/2016 0700 V	VED	Date/Tim		WEI				GROUP		ace 25 5
4.				perations Per			A CHES		Toyle,	
OPERATIONS CHI	EF R. LAENG (1	0/21) ; J. LU			IVISION/GROUP	SUPERV	ISOR	LEE SANDS		
	T. NELSON (J. BUTLER (T) ; .	I. SIM	MONS (T)
AIR ATTACK SUPERVIS	OR MARK NUNE	Z (10/12)								
5.		F	lesourc	es Assigned	I this Period					
Strike Team / Task Resource Desig		LW	/D	Le	ader	Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
CRW2IA COBRAS 2 C-10260		10/		ARTURO MAF	RTINEZ	21	RANA	0700	RAN	A/1900
CREW2IA COBRAS 4 C-1026	1	10/		IAY TORRES		20	RANA	/0700	RAN	A/1900
CRW2IA COBRAS 1 C-10259		10/		RANCISCO (CASTELLANOS	19	RANA	/0700	RAN	JA/1900
CRW2 COBRAS 3 C-10263		10/		WILMER FLEE		20	RANA	/0700	RAN	NA/1900
CRW2 SCORPIONS 1 C-1026	2	10/	19 \	/ICTOR ESPI	NOZA	22	RANA	/0700	RAN	NA/1900
ENG6 J3 CONTRACTING #8	E-10283	10/	13 N	MICHAEL TH	OMAS	3	RANA	/0700	RAN	NA/1900
DOZ2 CAROTHERS DOZER E	-10776	10/	21 J	IOEL CAROT	HERS	2	RANA/0700		RAN	NA/1900
DOZ2 DENIS DOZER E-10775	DZ2 DENIS DOZER E-10775		17	ANTHONY PE	ZZI	2	RANA	/0700	RAN	NA/1900
DOZ2 MOOSIOS E-10452	2 MOOSIOS E-10452		16 N	MIKE CRAIG		2	RANA	/0700	RAN	NA/1900
DOZ2 NORTHSTATE B4056 E	-10848	10/	24 (GEORGE PO	E	1 .	RANA	/0700	RAN	NA/1900
DOZ3 TEHEMA E-10825		10/	21	JARED SILVA	1	2	RANA	/0700	RAN	NA/1900
DOZ3 PARLET1 E-10826		10/	14 F	FRANK PARL	ETT	2	RANA	/0700	RAN	NA/1900
DOZ3 VAN GAALE E-10856	A CONTRACTOR OF THE STATE OF TH	10/	24 F	PAUL VAN G	AALLE	2	RANA	/0700	RAN	NA/1900
EXCA2 WALBERG E-10669		10/	15 (GARY LAWLE	ESS	1	RANA	/0700	RAN	NA/1900
EXCA2 WALBERG 315 E-1067	71	10/	/15 E	BOB BOLAYO)G	1	RANA	/0700	RAN	NA/1900
EXCA2 VARIAN U1360 E-106	76	10/	23 (GREG VARIA	N	1	RANA	/0700	RAN	NA/1900
EXCA2 KIRKLAND E-10837		10/	19 F	RAYMOND E	STES	1	RANA	/0700	RAN	NA/1900
EXCA2 WYATT 16 E-10668		10/	15	ADRIAN FUK	UDA	1	RANA	/0700	RAN	IA/1900
EXCA2 GRAHAM E-10670		10/	16	CLAYTON GF	RAHAM	1	RANA	/0700	RAN	NA/1900
EXCA2 BEN'S TRUCK & EQUI	P E-10836	10/	/19 E	BILL KNIGHT		2	RANA	/0700	RAN	NA/1900
8.		Div	/ision/G	iroup Comm	unication Sumn	nary				
Function	Channel	RX Frequ	uency N	I/W R	K Tone/NAC 1	X Freque	ncy N/M	/ TX Tone/NA	c	Mode
TACTICAL NIFC T6	10	166.	7750N			166.77	50N			Α
MEDIGAL CALCORD	15	156.0	0750N		156.7	156.07	50N	156.7		Α
AIR TO GROUND TAC	14	167.9	9875N			167.98	75N			Α
EMERGENCY GUARD	16	168.	6250N			168.6	25N	110.9		Α
9. Prepared By (Resource Uni	it Leader)	A	Approve	ed By (Planni	ing Section Chie	ef)	I	Date	T	Time
MIKE MELTON (T)			ANN N	MARX				10/11/2016	18	302
ICS 204 WF (1/14)				FINAL	•					Page 1 of 4

FINAL

Page 1 of 4

1. Incident Name:					3.					
SOBERANES					Brai	nch:		Division/Grou	p:	
2. Operational Period:	DAY									a caa
	OA1							EAST R		AIR
Date/Time From: 10/12/2016 0700	WED	Date/Time To 10/12/2016 190		WED				GROUP)	
4.				ons Personn	əl					
OPERATIONS C		10/21) ; J. LUCAS	(T);	DIVISIO	N/GRO	OUP SUPER		LEE SANDS		
AIR ATTACK SUPERVIS	T. NELSON			_			-	J. BUTLER (T) ; .	, SIMN	IONS (T)
		. (10/12)					- 1			
5.		Reso	irces As	signed this F	eriod					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dro	p Off PT./Time	Di	ck Up PT./Time
EXCA GRAHAM E-10057	gridio	10/17	ROGE	R BROWN		2	RANA		-	V1900
EXCA2 DENIS EQUIP E-108	50	10/23		STEFFEN		1	RANA			V1900
EXCA 2 NORTHSTATE 711		10/23		HEADRICK		1	RANA			V1900
EXCA3 FISK'S TREE E-1085		10/23	- 111111	VHITENER		+ ;	RANA			V1900
EXCA3 LEPAGE CO E-10851		10/24		FOLSOM		2	RANA			V1900
SKG2 LET-ER BUCK E-1005		10/24		LASSEN JR		1	RANA			
					\r_				200000000000000000000000000000000000000	V1900
CHIP1 CECIL E-10817		10/25		N WOOLRIDG		2	RANA			V1900
CHIP2 GODON E-10855		10/23		THOMPSON	1	2	RANA			V1900
CHIP3 CECIL LOGGING E-10		10/24		RGUETA		2	RANA			V1900
MAST BORDGES TIMBER 1		10/21		BALIEW		1	RANA		RANA	V1900
MAST BORDGES TIMBER 2	E-10396	10/21	тім вс	RDGES		1	RANA	/0700	RANA	V1900
MAST2 NORTHSTATE 186 E	-10792	10/19	LANDO	N ROSECRA	NS	1	RANA	/0700	RANA	V1900
MAST MCKELLAR TREE E-1	0793	10/19	BRETT	STRONG		2	RANA	/0700	RANA	V1900
WTS2 SIERRA WATER 544	-10610	10/24	RICK W	VEBB		1	RANA	/0700	RANA	V1900
TFLD O-11616		. 10/17	ERIK B	LANKENSHIF	•	1	RANA	0700	RANA	V1900
TFLD (T) O-11621		10/15	JERICK	DOMINGUE	S	1	RANA	/0700	RANA	V/1900
TFLD (T) O-11663		10/17	THOMA	AS GOODE		1	RANA	0700	RANA	V1900
TFLD (T) O-11691		10/17	KURT E	EDWARDS		1	RANA	/0700	RANA	V1900
TFLD (T) O-11745		10/12	MICHA	EL RICHARD	SJR	1	RANA	0700	RANA	V1900
HEQB O-11607		10/17	ROBER	T NEVAREZ		1	RANA	0700	RANA	V1900
TFLD 0-	11783	10/25	5	tere Rey	105	1	Ra	na 0700	Ka	ng/1900
8.		Division	Group C	ommunicati	on Sun	imary				
Function	Channel	RX Frequency	-	RX Tone/	NAC	TX Frequer	icy N/W	TX Tone/NA		Mode
TACTICAL NIFC T6	10	166.7750N	-			166.775				A
MEDICAL CALCORD	15	156.0750N		156.7		156.075		156.7	_	Α
AIR TO GROUND TAC EMERGENCY GUARD	14	167.9875N				167.987		1112	_	A
9. Prepared By (Resource Un				Planning Sec	tion Ch	168.62		110.9 Date	 	A
MIKE MELTON (T)	avudvij			laining Sec	aon or	mer)				me
WINCE WIELTON (1)		ANN	MARX					0/11/2016	180	2

ICS 204 WF (1/14)

FINAL

Page 2 of 4

1. Incident Name:					3.					
SOBERANES					Brand	ch:		Division/Group	p:	
2. Operational Period:	DAY							EAST R	EP	AIR
Date/Time From: 10/12/2016 0700 W	ED	Date/Time To 10/12/2016 190		WED				GROUP		
4.			Operatio	ns Personn	d					
OPERATIONS CHIL	with the state of	one and the desired and an experience	(T);	DIVISIO	N/GROU	JP SUPER\		EE SANDS	CIL	MACNIC (T)
AIR ATTACK SUPERVISO	T. NELSON (_				J. BUTLER (T) ; J.	. 511	IMONS (1)
All All Add Col million		(10/12)								
5.		Reso	urces Ass	igned this f	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
HEQB O-11611		10/17	TONY N	IACIEL	400	1	RANA	0700	RAI	NA/1900
HEQB O-11610		10/17	DANIEL	STARK		1	RANA	0700	RAI	NA/1900
HEQB O-11608		10/18	KYLE F	ΊΧ		1	RANA/	0700	RAI	NA/1900
HEQB 0-11778		10/25	MICHAE	L FUERCH		1	RANA	/0700	RAI	NA/1900
HEQB O-11779		10/25	MARK L	INANE		1	RANA	0700	RAI	NA/1900
HEQB 0-11780		10/25	JASON	MCCARTY		1	RANA/	0700	RAI	NA/1900
HEQB 0-11781		10/25	JEFFRE	Y MONIOT		1	RANA/	0700	RAI	NA/1900
HEQB (T) O-11599		10/15	CODY	CAMARA		1	RANA/	0700	RAI	NA/1900
HEQB (T) O-11718		10/18	LAWRE	NCE BADGI	R	1	RANA/	0700	RAI	NA/1900
HEQB (T) O-11746		10/12	JEREM'	Y MOTHER	SHEAD	1	RANA	0700	RAI	NA/1900
HEQB (T) O-11677		10/17	BERNIE	QUINONEZ	<u>.</u>	1	RANA	0700	RAI	NA/1900
HEQB (T) O-10328		10/15	THOMA	S KROCK		1	RANA/	0700	RAI	NA/1900
FOBS 0-11775		10/24	LUCAS	HURLEY		1	RANA/	0700	RA	NA/1900
FOBS 0-11774		10/25	MACHO	ROSA		1	RANA/	0700	RA	NA/1900
FEMP O-11650		10/18	GARY H	IALE		1	RANA	0700	RA	NA/1900
FEMP 0-11672		10/17	SCOTT	DRAGOUN		1	RANA	0700	RA	NA/1900
FEMT O-11653		10/18	JAMES	BRUMFIEL)	1	RANA	0700	RA	NA/1900
FEMT O-11674		10/17	KORIE	WALKLEY		1	RANA	0700	RA	NA/1900
SOFR 0-11686		10/19	LARRY	WELSH		1	RANA	0700	RA	NA/1900
SOFR O-11685		10/20	KEVIN	PFISTER		1	RANA/	0700	RA	NA/1900
8.		Photos	· · · · · ·				WHEN THE BUTTER OF			
	Channel	RX Frequence		Ommunical RX Tone	7.50	TX Freque	nov NIAA	TX Tone/NA	_	Made
Function TACTICAL NIFC T6	Channel 10	166.7750		HA TOTIE	INAC	166.77		TA TONE/NA	C	Mode A
MEDICAL CALCORD	15	156.0750		156.	7	156.07		156.7		A
AIR TO GROUND TAC	14	167.9875	-			167.98				A
EMERGENCY GUARD	16	168.6250	N	0-10-3000-001-0		168.6	25N	110.9		А
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning Se	ction Ch	nief)	ı	Date	T	Time
MIKE MELTON (T)		AN	N MARX					0/11/2016	1	802

ICS 204 WF (1/14)

FINAL

Page 3 of 4

1. Incident Name:				3.			
SOBERANES		death, and an income		Branc	h:	Division/Gro	pup:
2. Operational Period:	DAY					EAST	REPAIR
Date/Time From: 10/12/2016 0700 WED		Date/Time To 0/12/2016 19		VED		GROU	
4.			Operations	Personnel	30000		
OPERATIONS CHIEF AIR ATTACK SUPERVISOR	T. NELSON (10/1	4) (T)	(T);	DIVISION/GROU	P SUPER\	/ISOR LEE SANDS J. BUTLER (T) ;	J. SIMMONS (T)
AIN AT TACK SUPERVISOR	WARK NUNEZ (1	0/12)					
5.		Reso	urces Assign	ned this Period			
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
READ O-11502		10/12	DAVID IMM	MEKER	1	RANA/0700	RANA/1900
READ O-11723		10/20	COREY HA	ADDAD	1	RANA/0700	RANA/1900
READ O-11631		10/18	ROGER CH	HRISTOPHERSEN	1	RANA/0700	RANA/1900
READ O-11665		10/16	JENNIFER	ERICKSON	1	RANA/0700	RANA/1900
REAF O-11541		10/14	TYLER GR	EEN	1	RANA/0700	RANA/1900
REAF(T) O-11542		10/14	MARY OST	ER	1	RANA/0700	RANA/1900
ARCH O-11488		10/14	ALEX VIND	AS CRUZ	1	RANA/0700	RANA/1900
ARCH O-11730		10/20	GLENN SU	NDSTROM	1	RANA/0700	RANA/1900
ARCH O-11013		10/13	JOSHUA M	IASSEY	1	RANA/0700	RANA/1900
6. Control Operations/Work Assig	nments:	4					

- · Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- Assess and implement fire suppression repair as directed by Resource Advisers.
- · If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- · Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- REMS # 3 with (FEMP's Culhno and Kleinschmidt) available from Drop Point 42 for all Group's on the east side.
- If you open a gate close the gate!!!.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	167.9875N		167.9875N		A
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	chief)	Date	Time
MIKE MELTON (T)		ANN MARX			10/11/2016	1802

ICS 204 WF (1/14)

FINAL

Page 4 of 4

1. Incident Name:					3.				
SOBERANES					Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY							TASSA	JARA
Date/Time From: 10/12/2016 0700 WED		Date/Time To 10/12/2016 190		VED				GROUP	
4.			Operations i	Personr	iel .				
OPERATIONS CHIEF	R. LAENG (10 T. NELSEN (1	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(T);	DIVISIO	ON/GROUP	SUPERV	/ISOR	D. FREEH (10/12 G. FASHANO (10	
AIR ATTACK SUPERVISOR	MARK NUNE	Z (10/12)							
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
CRW1 ARROYO GRANDE IHC C-	10264	10/24	MICHAEL H	HICKEY		20	RANA	V0700	RANA/1900
ENG6 MTO PATROL91 E-10819		10/14	DANA ST.C	EGGEF	1	2	RANA	V0700	RANA/1900
ENG6 3648 E-10827		10/15	CRAIG OW	EN		3	RANA	V0700	RANA/1900
FEMP O-11602		10/16	CHRIS SCH	HUETZ		1	RANA	V0700	RANA/1900
FEMT O-11605		10/16	RUBEN GA	RCIA		1	RANA	V0700	RANA/1900
SOFR 0-11687		10/21	SCOTT WU	JEBBER		1	RANA	V0700	RANA/1900
SOFR (T) O-11656		10/16	JOE LABAR	<		1	RANA	V0700	RANA/1900
Control Operations/Work Assig Improve and secure existing Mop-up to the degree necess	line where safe		scape very lo	w while	ensuring a	safe enviro	onmen	t.	
7. Special Instructions:									
Division Group Supervisors r Division/Group Supervisors t All resources utilizing water ii REMS # 3 with (FEMP's Cul If you open a gate close the g	to record location excess of 1000 (hno and Kleins	on and condition of the	of all pumps a nent water usa	and exce age on th	ess equipme ne enclosed	ent, and re d Water Us	port to sage L	Logistics via Plant og. Submit with yo	ning Ops.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL NIFC T7	11	168.2500N		168.2500N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	167.9875N		167.9875N		А
EMERGENCY GUARD	16	168.6250N		168.625N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	Chief)	Date	Time
MIKE MELTON (T)		ANN MARX			10/11/2016	1802

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:						3.					
SOBERANES						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 10/12/2016 0700	WED	romounds with	Time To 2016 19		WED				ROAD	GRO	OUP
4.				Operations	s Personn	el					
OPERATIONS C	HIEF R. LAENG				DIVISIO	N/GRO	UP SUPER		SCOTT CONES		
AIR ATTACK SUPERV	T. NELSEN				-			-	TIM STILTNER (1	0/17)	(T)
AIR AT TACK SOFERV	ISON INANK NOK	ICE (10/12)						- 1			
5.			Reso	urces Aselo	ned this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Γ.	ick Up PT/Time
GRAD HUMPHREY E-10480			10/18	BONAL D	HUMPHRI	=Y	1	RANA		-	A/1900
GRAD ROEN E-10300	·		10/18		ERTAGNO		1	RANA			A/1900
WTS1 FIRELINE SUPPORT	F-10438		10/23	BRYAN T			1	RANA			A/1900
WTS2 NORTHSTATE E-105			10/23	SCOTT B			+ ;	RANA			A/1900
WTS2 NORTHSTATE E-107			10/17	BRENT S			+ +	RANA			A/1900
WTS2 BAY AREA E-10761			10/17		W STEWA	DT .	+-	RANA			A/1900
WTS2 INDIHAR #028 E-106	= A		10/19	PHIL INDI		11	+ +	RANA			A/1900 A/1900
							1 1				
WTS2 49ER E-10437	240		10/24	BOB ALV	1.00.000 (M.) (M.) (M.)			RANA			A/1900
WTS2 JARDINE'S 368 E-108			10/19		JARDINE		1	RANA			A/1900
WTS2 JARDINE'S 542 E-108	339		10/19	PAUL HE			1	RANA			A/1900
WTT2 BAY AREA E-10841			10/19	ANGEL JO			1	RANA			A/1900
WTS2 RIVER OAK 2 E-1076			10/19	2005 - No 100 - COCK 1985 - N	LEXANDE	R 	1	RANA			A/1900
WTS2 WATER BOYS E-1030			10/25		WINGET		1	RANA			A/1900
WTS2 DUST BUSTERS E-10			10/21	JEREMY			1	RANA		RAN	A/1900
WTT2 SEQUOIA WT2 E-108	320		10/14	JAIMEE A	YALA		2	RANA	/0700	RAN	A/1900
WTS1 JOHN RYAN E-10349	9		10/25	HARRY M	IARTIN		1	RANA	/0700	RAN	A/1900
WTS2 GOLDEN STATE E-10	0498		10/18	TARA ELA	AM		1	RANA	/0700	RAN	A/1900
WTS2 OCONNELL 616 E-10	608		10/16	MARK O'C	CONNELL		1	RANA	/0700	RAN	A/1900
WTS2 GLENN 303 E-10497			10/17	DAVID SV	VINDLE		1	RANA	/0700	RAN	A/1900
TFLD O-11614			10/14	MIKE CAP	RTER		1	RANA	/0700	RAN	A/1900
8.			Division	/Group Co	mmunicat	ion Sum	ımary				
Function	Channel	RX Fr	equency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NAC		Mode
TACTICAL NIFC T5	9	16	6.7250	N			166.72	50N		一	А
MEDICAL CALCORD	15	15	6.07501	N	156.	7	156.07	50N	156.7		A
AIR TO GROUND TAC	14	16	7.98751	N			167.98	75N			А
EMERGENCY GUARD	16	16	8.6250				168.62		110.9	Ţ	A
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Pla	inning Se	ction Ch	ief)	I	Date	ו	ime
MIKE MELTON (T)			ANN	MARX					10/11/2016	18	02

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:			3.				
SOBERANES			Branc	:h:		Division/Gro	up:
2. Operational Period: DAY							
Date/Time From: 10/12/2016 0700 WED	Date/Time To 10/12/2016 19					ROAD	GROUP
4.		Operations Per	sonnel				
OPERATIONS CHIEF R. LAENG ; . T. NELSEN I AIR ATTACK SUPERVISOR MARK NUNE	(10/14) (T)	DI	IVISION/GROU	IP SUPERV		SCOTT CONES TIM STILTNER (10/17) (T)
5.	Reso	urces Assigned	this Period				
Strike Team / Task Force / Resource Designator	LWD	Lea	ader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FLD O-11618	10/17	JAMES JONES	S	1	RANA	/0700	RANA/1900
FFLD (T) O-11597	10/16	JOSH DUBOIS	3	1	RANA	/0700	RANA/1900
TFLD (T) O-11680	10/14	BEN HENDRIC	CKS	1	RANA	/0700	RANA/1900
TFLD (T) O-11643	10/17	MICHAEL COF	RGNELL	1	RANA	/0700	RANA/1900
HEQB O-11609	10/19	GABRIEL O'KE	EEFE	1	RANA	/0700	RANA/1900
HEQB (T) O-11612	10/19	HANS HANSE	N	1	RANA	/0700	RANA/1900
FEMP O-11670	10/19	JAMES SAUTE	ER	1	RANA	0/0700	RANA/1900
EMT O-11651	10/18	BOB TONEY		1	RANA	/0700	RANA/1900
SOFR 0-11528	10/15	KENNETH RO	GERS	1	RANA	/0700	RANA/1900

- Assess and implement fire suppression repair as directed by Resource Advisers.
- If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Please be mindful of your driving habits, other drivers, and road conditions. We've had several incidents and near misses along our routes and roadways.
- . Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- · Division Group Supervisors must validate cost apportionment on 204's at the end of each shift. Contact Finance Section Chief for questions.
- All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- If you open a gate close the gate!!!

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode					
TACTICAL NIFC T5	9	166.7250N		166.7250N		A					
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А					
AIR TO GROUND TAC	14	167.9875N		167.9875N		А					
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	А					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	Chief)	Date	Time					
MIKE MELTON (T)		ANN MARX			10/11/2016	1802					

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:					3.					
SOBERANES				*****	Bran	ch:		Division/Gro	ıp:	
2. Operational Period:	DAY							WEST	REPAIR	
Date/Time From: 10/12/2016 0700	WED	Date/Time To: 10/12/2016 190		/ED				GROUP		
4.			Operations I	Personn	el		HEZEROS			
OPERATIONS C	HIEF R. LAENG	(10/21) ; J. LUCAS	and the second second	THE NAME OF BRIDE		JP SUPER	VISOR	TIMOTHY WHAF	RTON (10/17)	
	T. NELSE	N (10/14) (T)						WILLIAM F MAR		
AIR ATTACK SUPERVI	ISOR MARK NUI	NEZ (10/12)								
5.		Resou	rces Assign	ed this f	Period					
Strike Team / Ta Resource Des		LWD		Leader	t den e	Number Persons	I	Off PT./Time	Pick Up PT./T	ime
DOZ2 VENTANA RANCH 11	19 E-10697	10/13	BEAUX VO	N PRATZ	7	1	MOLE:	RA PARKING	MOLERA PARKI AREA/1900	ING
EXCA4 ALGERINE 25080 E	-10824	10/16	MONTE WE	ST	1	2		RA PARKING	MOLERA PARKI	ING
EXCA3 - VENTANA RANCH	E 10004	10/17	ROBIN MUL	PW	lley	2	AREA/	0700 BA PARKING	AREA/1900	
EXCAS - VENTANA HANCH	E-10634	10/1/	HOBIN MUL	LLINIX	/	2	AREA/		MOLERA PARKI AREA/1900	ING
MAST2 VENTANA RANCH E	-10847	10/22	TOM NASO	N		1	MOLEI AREA/	RA PARKING 0700	MOLERA PARKI AREA/1900	ING
CHIP2 VENTANA RANCH E-	-10833	10/16	CLINTON Z	OBEL		2		RA PARKING	MOLERA PARKI AREA/1900	ING
HEQB O-11646		10/18	LEVY REN	TZ		1	MOLE	RA PARKING	MOLERA PARKI	ING
HEQB O-11679	7800-	10/174	RODNEY H	ELZER		1		RA PARKING	MOLERA PARKI	ING
HEQB (T) O-11645		10/17	BLAIR KIRI	KSEY	180	1		RA PARKING	MOLERA PARKI	ING
HEQB (T) O-11598		10/15	CODY CAN	NING		1	AREA/	0700 RA PARKING	AREA/1900 MOLERA PARKI	ING
TFLD O-11782		10/25	RYAN WEB	STER		1	AREA/	0700 RA PARKING	AREA/1900 MOLERA PARKI	
							AREA/	0700	AREA/1900	
FEMP O-11705		10/19	DALE WILL			1	MOLE!	RA PARKING 0700	MOLERA PARKI AREA/1900	NG
FEMT O-11654		10/17	MICHAEL B	RAMLET	Т	1	MOLE!	RA PARKING 0700	MOLERA PARKI AREA/1900	NG
SOFR 0-11682		10/13	DAMON NE	LSON		1	MOLER AREA/	RA PARKING 0700	MOLERA PARKI AREA/1900	NG
						<u> </u>				
8.		M47 8 4	0							
			Group Com	-du-l-out-out-out-out-out-out-out-out-out-out						
Function TACTICAL NIEC TO	Channel	RX Frequency		RX Tone/	NAC	TX Frequer		TX Tone/NA		
MEDICAL CALCORD	10	166.7750N		4500		166.77			A	
MEDICAL CALCORD	15	156.0750N		156.7		156.07		156.7	A	
AIR TO GROUND TAC		167.9875N				167.98		-	A	
EMERGENCY GUARD 9. Prepared By (Resource Ur	16	168.6250N				168.62		110.9	A	
	in Leader)		ed By (Plani	ning Sec	tion Chi	e1)	D	ate	Time	
MIKE MELTON (T)		ANN	MARX				1	0/11/2016	1802	
ICS 204 WF (1/14)			FINA	L					Page 1	of 0

FINAL

Page 1 of 2

1. Incident Name:			3.			
SOBERANES			I	Branch:	Division/Gro	oup:
2. Operational Period: DAY					WEST	REPAIR
Date/Time From: 10/12/2016 0700 WED	Date/Time To 10/12/2016 19		VED		GROU	P
4.		Operations	Personnel			
OPERATIONS CHIEF R. LAEN T. NELS	G (10/21) ; J. LUCAS EN (10/14) (T)	S (T);	DIVISION/0	GROUP SUPERV	VISOR TIMOTHY WHA WILLIAM F MAI	RTON (10/17) RCKS (10/15) (T)
AIR ATTACK SUPERVISOR MARK NO	JNEZ (10/12)					
5,	Reso	urces Assign	ned this Peri	lod		
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
REAF O-11725	10/20	MARTIN H	UTTEN	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900
REAF O-10996	10/12	DAVID BA	res	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900
ARCH O-11490	10/18	GREGORY	HEIDE	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900
REAF O-11543	10/22	STEPHEN	HODGES	1	MOLERA PARKING AREA/0700	MOLERA PARKING AREA/1900
6. Control Operations/Work Assignments:						

- Mop-up to the degree necessary to make the probability of escape very low while ensuring a safe environment.
- Assess and implement fire suppression repair as directed by Resource Advisers.
- · If found, assist in the back haul of excess equipment and trash.

7. Special Instructions:

- Division/Group Supervisors must validate cost apportionment on 204's at end of shift. Contact the Finance Section Chief for questions.
- . Division/Group Supervisors to record location and condition of all pumps and excess equipment, and report to Logistics via Planning Ops.
- · All resources utilizing water in excess of 100 gal must document water usage on the enclosed Water Usage Log. Submit with your time.
- If you open a gate close the gate!!!

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
TACTICAL NIFC T6	10	166.7750N		166.7750N		А
MEDICAL CALCORD	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	167.9875N		167.9875N		А
EMERGENCY GUARD	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	chief)	Date	Time
MIKE MELTON (T)		ANN MARX			10/11/2016	1802

ICS 204 WF (1/14)

FINAL

Page 2 of 2

AIR OPERATIONS SUMMARY ICS 220

Prepared By: John Crotty
AOBD

Prepared Date: 10/11/2016

Prepared Time: 1630

A. INICIDENT MAME: Soberanes Fire 2.0 PS PERIOD DATE: 10/12/2016 START TIME: END TIME: SUNRISE: SUNSEF: 07700 Cartions functions from the properties of designations before. Track all dipolitic foradions further of designations before. Track all dipolitic foradions further of designations before. Track all dipolitic foradions further of designations developed from the properties of developed from the properties of designations developed from the properties of Reduction Track all dipolitic from the first and the properties of developed from the properties of Reduction Track all dipolitic from the properties of Reduction Track all dipolitic from the properties of Reductions (Request Et. A.10129									530-277-9261	Pete Koerber	ATGS
COIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: 9700 START TIME: 9700 970	1-3815	831-424							805-450-2676	Tony Duprey	ATGS
ECIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: END TIME: 10/10/2016 START TIME: END TIME: 21000 MARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite tons/number of dips/galloins taken. Track all drop locations/number of drops/galloins dropped. Al-Helibase information: Latitude: 38 28 133 Longitude: 121 37 871 tard-ant/Fo-ann/Agent within 300 of Waterways, Bodies of Water, etc. with Transponder 1255. Id The Condor Habitats indicated on the pilot map. scheduling recon flights contact Ranch HB communications @ 831-659-0220 Otor wing aircraft will be on the ground at 1830. I Advisory 126.200 for restricted airspace. Sobian Sexton 805-703-0649 A/A ROTOR VIC 119.1250 A-10,000 119.1250 A/A MIFM 805-703-0649 A/A ROTOR VIC 119.1250 A-10,000 119.1250 A/A MIFM 805-703-0649 A/A ROTOR VIC 119.1250 A-10,000 119.1250 A/A MIFM 805-878-1484 B/A DeCK 168.3500 TOLC 158.3500 TOLC 158.3500 F/M 18.3500 F/M	າ: Salinas	Location									
CIDENT NAME: Soberanes Fire	5- Air Amb	Cal Star									
CIDENT NAME: Soberanes Fire			FM		168.6250	110.9 (1)	168.6250	AIR GUARD	951-663-9740	Doug Ross	HLCO
CIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: END TIME: 10/10/2016 START TIME: 10/10/2016 START STARE START STARE START STARE START STARE START STARE START STARE START STARE START STARE START STARE START START START START START STARE START STA	-0302	831-385									3
EMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite from sinumber of dipsigalions taken. Track all drop locations/number of drops/gallons taken. Track all drop locations/number of drops/gallons dropped sind Application of Retardant/Agent within 300 of Waterways, Bodies of Water, etc. Name: Ranch Helibase PS data to be collected in DEGREES, DECIMAL MINUTES format. A-ROBD and provide the wind information: LaftLong, estimated number of gallons and a map detailing the area. LaftLong, estimated number of gallons and a map detailing the area. LaftLong to the wind information: LaftLong, estimated number of gallons and a map detailing the area. LaftLong tattude: 38 26.133	า: Hunter Lic	Location	FM		168.3500		168.3500	DECK			
CIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: END TIME: 10/100 EMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite tions/inumber of dipsigalions taken. Track all drop locations/inumber of drops/gallons dropped. PS data to be collected in DEGREES, DECIMAL MINUTES format. ID Acinial Application of Retardant/Poam/Agent within 300 of Waterways, Bodies of Water, etc. Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Longitude: 121 37.871 Name: Ranch Helibase Laftitude: 38 26:133 Laf	ir 20- Air An	Mercy A							805-878-1484	Kevin Murray	HEB1 - Ranch
START TIME: START TIME: START TIME: END TIME: END TIME: END TIME: END TIME: END TIME: 2100			AM		123.0250		123.0250	TOLC	831-659-0220		Ranch Helibase
CIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: 2/100 2			-								
EIMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite tions/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. Mame: Ranch Helibase PS data to be collected in DEGREES, DECIMAL MINUTES format. 100 of Waterways, Bodies of Water, etc. tardant/Foam/Agent within 300 of Waterways, Bodies of Water, etc. tardant/Foam/Agent within these areas immediately notify the AOBD and provide the with Transponder 1255. In the Condor Habitats indicated on the pilot map. Scheduling recon flights contact Ranch HB communications @ 831-659-0220 Totor wing aircraft will be on the ground at 1830. In the Condor Habitats indicated airspace. The Condor Habitats indicated airspace in the condor Habitats indicated airspace in the condor Habitats indicated ai			E A		169 0875	A-10004	169.0875	AIR TACTICS			
EMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite titons/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. PS data to be collected in DEGREES, DECIMAL MINUTES format. 10 Acris Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. tardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the with Transponder 1255. 10 The Condor Habitats indicated on the pilot map. 11 Scheduling recon flights contact Ranch HB communications @ 831-659-0220 12 John Crotty 13 John Crotty 14 Application 15 John Sexton 16 John Sexton 16 John Sexton 17 John Sexton 17 John Sexton 18 John Sexton 20 John Crotty 2100 2100 2100 2100 4 Helibase Information: Name: Ranch Helibase Latitude: 36 26 133 Longitude: 121 37 871 2100 2100 4 John Crotty 2100 2100 2100 2100 4 Helibase Information: Name: Ranch Helibase Latitude: 36 26 133 Longitude: 121 37 871 2100 4 John Crotty 2100 2100 2100 4 John Sexton 2100 2100 2100 4 John Sexton 2100 2100 2100 4 John Crotty 2100 2100 2100 4 John Sexton 2100 2100 2100 2100 4 John Sexton 2100 2100 2100 2100 4 John Sexton 2100 2100 2100 2100 2100 2100 2100 4 John Sexton 2100 2100 2100 2100 2100 4 John Sexton 2100 2100 2100 2100 2100 2100 2100 2100 4 John Sexton 2100 210			AM		119.1250	A-10,000	119.1250	AVA KOTOR VIC	805-703-0549	Of Diseason	
CIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: 2/100 2/100 10 Acrial Applications taken. Track all drop locations/number of drops/gallons dropped. Decations/number of drops/gallons drops									000-000-0717	Al Disable	ASCS (1)
CIDENT NAME: Soberanes Fire 2. OPS PERIOD DATE: 10/12/2016 START TIME: 2100 4. Helibase Information: Name: Ranch Helibase Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 300' of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Water, etc. Latitude: 36 26.133 210 Application of Retardant/Foaml/Agent within 1300 of Waterways, Bodies of Waterways, Bod			Z		167.9875		6/06//01	Si to Giodila	005 350 3747	Brian Seyton	AORD (T)
(S (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite umber of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. It (Foam)/Agent is dropped within 300° of Waterways, Bodies of Water, etc. ormation: Lat/Long, estimated number of gallons and a map detailing the area. Fransponder 1255. C Condor Habitats indicated on the pilot map. Ming aircraft will be on the ground at 1830. S CART TIME: END TIME: 2100 1 1000 2100 2100 2100 2100 2100 2	Day:		!		20000		167 0075	Air to Count	805-440-6186	John Crotty	AOBD
quipment, etc.): Track all dipsite ns/number of drops/gallons dropped. Vaterways, Bodies of Water, etc. ly notify the AOBD and provide the map detailing the area. Imp. A. Helibase Information: Name: Ranch Helibase Latitude: 36 26.133 Longitude: 121 37.871 Longitude: 121 37.871 Longitude: 121 37.871	SHIP INFOR	8. MEDIVAC	AM/FM	TONE	RX	TONE	ΤX	7. FREQUENCIES	PHONE #	NAME	PERSONNEL
4. Helibase Information: Name: Ranch Helibase Latitude: 36 26.133 Longitude: 121 37.871								330.	he ground at 18 ted airspace.	ircraft will be on t 126.200 for restric	All rotor wing a TUSI Advisory
START TIME: 2100 ment, etc.): Track all dipsite number of drops/gallons dropped. t. t. rways, Bodies of Water, etc. offy the AOBD and provide the p detailing the area.						9-0220	@ 831-659	communications	tact Ranch HB	recon flights con	For scheduling
rds, Air Operations Special Equipment, etc.): Track all dipsite taken. Track all drop locations/number of drops/gallons dropped. REES, DECIMAL MINUTES format. ant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. ad within these areas immediately notify the AOBD and provide the imated number of gallons and a map detailing the area. START TIME: 2100 2100 4. Helibase Information: Name: Ranch Helibase Latitude: 36 26.133 Longitude: 121 37.871 NOTAMS: 6/974:	fr.faa.gov/tfr	http://t						t map.	ated on the pilo	dor Habitats indica	Avoid The Con-
START TIME: END TIME: SUNRISE: 0700 2100 0713 4. Helibase Information: 5. TFR's: Request #: A-1012 Latitude: 36 26.133 Polygon: NM Altitude: 9000' I	MS: 6/9747 ancy: 119.12	NOTA				ā	e area.	ind a map detailing the	number of gallons a	n: Lat/Long, estimated conder 1255.	following information Fly with Transp
START TIME: END TIME: SUNRISE: 0700 2100 0713	rs: st#: A-10129 on: NM le: 9000' M	5. TFR Reque Polygo Altitud	ő :	Informatio nch Helibas 6 26.133 1121 37.871	4. Helibase Name: Ra Latitude: 3 Longitude:	dropped.	Track all dipops/gallons ops/gallons s of Water, et	al Equipment, etc.): ations/number of drais S format. of Waterways, Bodies	r Operations Speci Track all drop loc DECIMAL MINUTE m/Agent within 300' n these areas immed	ery Notes, Hazards, Ai of dips/gallons taken. collected in DEGREES, cation of Retardant/Foa /Agent is dropped within	J. KEIMAKKS (Said locations/number All GPS data to be AVOID Aerial Applied AVOID Aerial Applied If Retardant/Foam/
2. OPS PERIOD DATE: 10/12/2016 START TIME: END TIME: SUNRISE:		0/13		2100	90						
		SUNRIS	Li.	END TIM	HIME:	STA	E: 10/12/2016	OPS PERIOD DATE	N	E: Soberanes Fire	1. INCIDENT NAME

HELICOPTERS

The same of the sa	1	The state of the s	The second secon	The state of the s		Section of the sectio	and the second s	A CONTRACTOR	To the specification of the second se	Control organization of the last	TO THE PERSON NAMED IN THE		THE RESIDENCE OF THE PERSON OF
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
CFXFT	-	K-Max EU	Ranch	0200	0800	A-10089 Heliquest	N383SH	က	Bell 206 L3	Toro	0200	0800	A-10211 CWN Recon/IR
							N205HQ H-530	2	Bell 205-A1++	Ranch	0020	0800	A-10067 EU
							N205WW H-527	2	Bell 205-A1++	Ranch	0020	0800	A-10270 Heli/Burn EU
							N107Z H-507	2	Bell 209	Ranch	00.00	0800	A-10193
	de declaration					FIXED WING	WING						
N690RA AA07	*	690A	MRY	00.20	0800	A-10021							
	The state of the s	A CONTRACTOR OF THE PERSON NAMED IN COLUMN NAM	ACATOMIST STATEMENT STATEM			TOXONE TACMINIMOCHINIMINIMUM XCCCONS	Charles and the Control of the Contr	Secretary Sections		- Participant of the Participant	The state of the s	- Children and Children and Children	

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack		0800	MRY (Monterey)	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0800	Ranch HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	1-2, 1-3	0800	Ranch HB	Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0800	Ranch HB, ICP	Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	TBD	0800			Request through ICP Communications & MEDL on Command Repeater, Give location: lat/long if known. Check Medical plan/IAP.
Recon/Mapping	T-3	0800	Ranch HB, ICP	Fire	As requested/7AC(3SH) IR mapping.
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
IA within TFR		0800	Ranch HB	As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	Varies	0800	Ranch HB	As requested	Will be requested through LP Dispatch.
			The same of the sa		

Page 2

Soberanes Fire - Safety Message



Now is not the time to let your guard down...

INCIDENT #CA-BEU-003422

DATE:10.12.16

TIME: 0700-1900

Major Hazards and Conditions

- Traffic Hazards and Driving
- Complacency and Transition
- Working in steep terrain
- Hazard Trees in Fire area and Weakened Trees in both Toro and Rana camps
- Working around Heavy Equipment in the suppression repair groups and road group

Let's remember what happened on this ground...we lost one of our own!

On July 26, 2016, at approximately 2310 hours, a private dozer operator, Robert Oliver Reagan III, age 35 of Friant, CA, died from fatal injuries on Division T while operating in steep terrain battling the Soberanes Fire in the Palo Colorado Canyon in Monterey County, CA.

Fireline personnel immediately responded in an attempt to assist and treat Robert Reagan, who tragically succumbed to his injuries at the scene. The area where Reagan was working is characterized by steep ridges, deep canyons and is accessible only by a network of narrow dirt roads.

Daniel Reagan described his brother as a caring man who died doing what he believed in.

"He was a very industrious person who loved to be out and actively helping people," Daniel said. "He would do anything he could to meet the needs of somebody else. He died doing something he was good at, and doing something he believed was helpful for others in need."

As we remember the loss of Robert Reagan today, let's remember to do everything we can not to repeat this tragedy. Remember Life First. Have a plan. Let's see everyone back at camp at end of shift!

Stay Focused

There will be lots of moving heavy equipment working out on suppression and road repair today.

Conduct good briefings with your supervisor prior to starting work. Know where everyone is working.

Don't take risks today, if not sure about your assignment, take a tactical pause and confirm your assignment.

<u>Today's heavy metal:</u> 20 Water Tenders, 6 Dozers, 12 Excavators, 4 Chippers, 5 Masticators and 2 Road Graders

That's a lot of moving metal, Stay Focused...

Rick Bertram-Toro SOF2 805-471-8076 Tom Zeulner-Toro SOF2 805-440-5252 Galen Young-Rana SOF2 575-574-8720

Robert Oliver Reagan III



Husband, Father, Son January 3, 1981 To July 26, 2016

INCIDENT RISK ANALYSIS SOBERANES FIRE CA-BEU-003422 (ICS 215a) Day Shift

		RANES FIRE CA-BEU-003422 (ICS 215a) Day Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITION:	WILLIAM TONO, WARMINGS KEMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	 Use caution while driving on all incident roads, nightly moisture\fog may create slick roads Drive defensively! Expect the unexpected around every curve. Watch for other vehicles, distracted drivers, rocks and debris on the roadway. Beware of heavy local traffic and <u>bicycles</u> on Carmel Valley Road, Hwy. 68 and Hwy. 1. Roads are narrow with steep drop-offs. Flagging on the side of North Coast Ridge road indicates a false berm or soft shoulder created by heavy equipment.
ALL	COMPLACENCY	 Motivate each other with positive feedback. Maintain a positive attitude around fellow workers at all times. Focus on your job during work hours. Call, text or email your family when off the fireline and enjoy that time. Treat your crewmembers like family and watch out for their safety at all times Review your IRPG during down times to stay fresh.
DIV UU	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). Ensure Lookouts, Communications, Escape Routes and Safety Zones in place. Establish adequate safety zones (IRPG p.8) and escape routes. Use Downhill Line Checklist (IRPG p. 9). Use "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4)
ALL	MOP-UP/REHAB	 Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; adjust shifts to increase rest where appropriate. Provide motivation to workers to maintain situational awareness and avoid complacency. Evaluate mop up distances against what is safe and necessary. Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Survey your work area. Assess the hazards and implement appropriate mitigations.
ALL	COMMUNICATIONS	 Share your Situational Awareness with those who also have a need. Radio Communications may be poor in some areas. Use human repeaters. Ensure all personnel are familiar with the incident communications plan. The Soberanes Fire is using 2 different groups. Ensure you are using the proper one. Don't be afraid to over communicate. Ensure everyone gets a proper and thorough briefing. Know who you are working for.
ALL	AVIATION OPERATIONS	 Use risk analysis to determine if any given flight is necessary. Use air to ground tactical frequency when assigned a specific aircraft. Use air to ground command frequency to communicate with air attack. Use concise statements & clock directions when directing aircraft IRPG pg. 57. Review and follow "Aviation Watch-Out Situations" on page 44, IRPG. Remember visibility changes minute by minute.
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. When in timber, increase distance to 2.5 times the height of the trees. Never work below or behind heavy equipment.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, cattle, rattlesnakes, bees, and insects. Watch footing and hand placement around rocks. Watch for snags, don't rest under oaks, even green ones. They're falling Ensure all personnel can identify poison oak in work and camp areas. Identify employees who are highly receptive to poison oak and minimize their exposure. Utilize line medics at the earliest appearance of allergic reactions.
ALL	Spike Camps	 Watch for dead or drought damaged trees in sleeping areas Maintain hygiene to avoid camp crud Sleep only in designated areas Drive slowly and watch for fellow firefighters while driving (5mph in camp). Ensure you get a full briefing daily Check in when off the line to maintain accountability
S	oberanes Fire	Operational Period: 0700-1900 October 12, 2016
T-1	Section Management Trans	DATE AND TIME PREPARED: October 11, 2016 1530 hours

MEDICAL PLAN

1. INCIDENT NAME

2. DATE PREPARED

3. TIME PREPARED

4. OPERATIONAL PERIOD

ICS 206	' .	Soberanes		PARED	PREPARED		- 1	Day	
100 200		The state of the s		/11/2016	2000	10.		6 0700-	1900
		5. INCIDENT ME	DICAL	AID STA	TIONS				
MEDICAL AID STATIO	NS			LOCA	ATION				MEDICS
Frontline Medical Tra	ailer		· · · · · · · · · · · · · · · · · · ·	Rana	Camp			YES	NO
		6. TRAN	ISPORT		Camp		Handle State	_ ^	
			AMBULA						
NAME		100	CATION		BUOM	_	1	PARAM	/EDICS
			ATION		PHON	<u> </u>		YES	NO
CHP H-70 (Non-Dedic ALS / Day Hoist / N	vg ´	Paso R	obles, C	A	CHP Dispato	ch 9-1-1		Х	
Bear Valley H-40 Day Hoist	6	Bear V	alley, C	A	Cal Fire BEU Dis	patch 9	-1-1		Х
		B. GROUND AMBI	ULANCES	& REM TE	AMS				
NAME				LOCA	TION			PARAM	EDICS
MCRFD M5563 (Incident Dedic	cotod)	Bana Cama 24	Davis					YES	NO
		Rana Camp 24			Command			Х	
AMR M24, M35, M36 (Non-De		Big Sur / Soled		g City	9-1-1			Х	
FHL Fire Department (Non-Dec	dicated)	Fort Hunter Lig	gett		9-1-1	Wa 14.		Х	
		7. HO	OSPITA	LS					
NAME	А	DDRESS		EL TIME	PHONE	HEL	IPAD	BURI	N CTR
	1441 C	onstitution Blvd.	AIR	GRND	THOIL	YES	NO	YES	NO
Natividad Medical Center (Level 2 Trauma)	Sa	alinas, CA .85 W 121 38.07	15 Min	30 Min	(831) 424-9461	х			Х
Salinas Valley	Sa	E. Romie Ln. alinas, CA	N/A	15 Min	(831) 757-2673		Х		X
СНОМР	Mo	lolman Highway nterey, CA	N/A	30 Min	(831) 624-1945	-	Х		Х
MEE Memorial	Kin N 36 12.	0 Canal St. ng City, CA 33 W 121 07.95	10 Min	1.75 Нг	(831) 385-7220	х			Х
Santa Clara Valley Medical Center (LVL 1 Trauma, Burn Center)	San Jo N 37 18.	Bascom Ave. ese, CA 95128 85 W 121 56.05	36 Min	1.5 Hr	(408) 885-6912	х		х	
Community Regional (LVL 1 Trauma , Burn Center)	Fr	3 Fresno St. esno, CA 62 W 119 47.12	45 Min	2.5 Hr	(559) 459-7430	х		х	

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY DAY PLAN:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communications:

- Division Supervisor or *POC to use "Medical Incident Report" worksheet on next page
- Division Supervisor or *POC will run medical emergency on the command channel
- Communications contacts Medical Unit Leader on Command channel or (cell phone, list number)
- Medical Unit Leader position is responsible for:
 - Go to incident Communications location.
 - Ensure Communications dispatches appropriate ground/air transport resources.
 - Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan
 - Notify Safety, Logistics, Operations

CAMP MEDICAL EMERGENCY 24 HOUR PLAN

Contact incident Communications with patient complaint, condition and location, via LOGs Net or Command frequency as needed.

- Medical Unit Leader will ensure contacts made to:
 - Safety, Logistics, Operations
- Medical Unit Leader will:
 - 1. Contact incident Communications to dispatch ground / air transport resources.
 - Notify receiving hospital of injury status.
 - Develop primary and contingency transport plan.

*POC (Point of Contact) and Operations

ICS 206

9. PREPARED BY: (Medical Unit Leader)

Devon Haggie MEDL

10. REVIEWED BY: (Safety Officer)

Rick Bertram-SOF2 Tom Zeulner-SOF2

Medical Radio Report Worksheet (for IAP-Appendix B)

Medical Incident R	eport
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENCY" O Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threate.	OR "NON-EMERGENCY MEDICAL TRANSPORT" ning request designated frequency be cleared for emergency traffic.)
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the Injury (Ex: Broken leg with bleeding)	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	IC
- Patient Care Name of Care Provider (Ex: EMT Smith)	
INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is only a brief, ini Number of Patients:	
- Conscious? TES No = MEDEVAC! - Breathin	g? TES ON NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. <u>SEVERITY OF EMERGENCY:</u> TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred) □ Helispot □ Short-haul/Hoist □ Life F Ground Transport:	light □ Other
□ Self-Extract □ Carry-Out □ Amb	ulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
 □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ IV/Fluid(s □ Other (i.e. splints, rope rescue, wheeled litter) 	
	te with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
D-42-41-FFA 4-F-41-1	
- Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in conjunction	n with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -Act :	according to your level of training
 If air or ground ambulance is DELAYED: Package and tran Re-route EMS helicopter to rendezvous point as appropria 	sport patient to rendezvous with incoming Ambulance.

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	SOBE	SOBERANES FIRE		10/10/2016 1530 hrs	530 hrs	10	10/12/2016 0700 - 1900
# S	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq NorW	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A. D.or M	
	COMMAND	C-4 MILLER	ALL DIVISIONS	166.6125 N		168,4000 N	136.5		South Coverage
2	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500 N		172.1375 N	136.5	> :	S/E Coverage
ω	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875 N		162.1875 N	136.5		Costal Coverage
4	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500 N		164.8625 N	136.5		South Coverage King ICP
OI	COMMAND	C37 SKY RANCH	ALL DIVISIONS	163 0750 N		170 7500 N	1000	> ;	00000
0	COMMAND			100.07.00 14		N 00c771	130.5	≥	
6	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500 N		172.8125 N	136.5	Α	South Costal Coverage
7	COMMAND	C11 Ollason Rdg.	Toro ICP	170.6875 N		166.5750 N	136.5	A	Toro ICP
000	Tactical	NIFC T3	East Supperssion	168.6000 N		168.6000 N		⊳	
9	Tactical	NIFC T5	Road Group	166.7250 N				≻	
6	Tactical	NIFC T6	East & West Repair	166.7750 N		3.7750		Þ	
=======================================	Tactical	NIFC T7	Tassajara Group	168.2500 N		3.2500		>	
12	Tactical	R5 T4		166.5500 N		166.5500 N		\triangleright	
교	Tactical	R5 T6		- 1		8.2375		>	
4	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		D	
5	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7		MEDICAL COORDINATION
ठ	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	_	AIR GUARD 12
17									NOTE: The # after the
18									Guard channel is the
19									oudin cit
-	TATE								date of last clone
20	EVIERGENCY	GUARD 12	ALL DIVISIONS	168.6250		168.6250	110.9	>	AIR GUARD
David C	David Basebke Kavin Hamps CON	=	st Clone 10-12-1		Incident Location				
1 0	ascine Nevil naipei COME	el COMIC FII 831-484-96/4	14 KSH		5 MILES SOUTH	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	ATA STATE PA	RK, MON	EREY CALIF
The	The convention calls for fur	tura mineral management of the second manageme							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the KX and IX reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	Soberanes Fire	- Los Padres System	stem	10/11/16 1700	700	Day 10,	Day 10/12/16 0700 - 1900 Hrs.
ర్ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
7-		OPEN						⋖	Tone 4= Alder, Tone 8=Cone
7		OPEN						4	Tone 10= Chews
က		OPEN						A	Tone 13= Anderson
4	Do not use	LP FN Rpt		170.4625 N		164.9125 N		4	Do not use at this time
Ω.	Command	LP ADM Rpt		171.5500 N		164.1500 N		⋖	See Tone list above
9	Tactical	NIFC T2		168.2000 N		168.2000 N		⋖	For IA response only
7	Tactical	NIFC T3		168.6000 N		168.6000 N		⋖	
∞	Tactical	NIFC T5		166.7250 N		166.7250 N		⋖	
න 22	Tactical	NIFC T6		166.7750 N		166.7750 N		4	
10	Tactical	NIFC T7		168.2500 N		168,2500 N		⋖	
7	Tactical	R5 T4		166.5500 N		166.5500 N		Α	
12	Tactical	R5 T6		168.2375 N		168.2375 N		A	
13	A/G TAC IA	A/G IA		167.4750 N		167.4750 N		A	For IA response only
4	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		¥	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	∢	MEDICAL COORDINATION
16	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250 N		168,6250 N	110.9	A	AIR GUARD 12
Prep Dave	Prepared By (Communications Unit) Dave Paachke, Kevin Harper COML	Prepared By (Communications Unit) Dave Paachke, Kevin Harper COML's 831-484-9674	Last clone 10-12-16		Tone 1= 110	Tone 1= 110.9 Tone 4=136.5	Tone 6=156	3.7 8=10	Tone 6=156.7 8=103.5, 10=107.2, 13=141.3

Soberanes Incident Contact List

	Incident Command		Logi	Logistics(cont.)	
Incident Commander	Van Arroyo	916-206-1828	Soberanes Communications Unit (Primary)	(Primary)	831-484-9674
Deputy Incident Commander	Mike Sandwick	805-377-0498	Soberanes Communications Unit (Secondary (NCM)	(Secondary/INCM)	931 494 060
Liaison	Randy Grahm	805-896-3159	COML	Dave Pashke	831-484-9646
Liaison	Jeff Jones	805-471-3310	Comm Unit Rana		831_650_0330
Liaison	Warner McGrew	805-886-1572	Ground Support Toro	John Badaracco	805-450-0609
			Transportation Toro	Richard Gold	661-993-9298
safety Officer	Rick Bertram	805-471-8076	Ground Support Rana		831-659-0310
Safety Officer	Tom Zeulner	805-440-5252	Molera		831-626-3429
Safety Officer	Ron Garcia	559-392-1045	Molera		831-626-3428
SOFR Rana	Office	831-659-0460	Ordering Equipment		925-588-6073
Information				SWS	831-484-9521
Public Information Officer	Helen Tarbet	805-550-1002			619-241-3959
Agency Representative			Camp M	Eric Verdries	805-455-5569
CALOES	John Salvate	707-853-6150	Food Unit Leader	Mike Chapman	661-330-0459
			Security Manager	Chuck Jones	909-239-2875
Operations			Planning		
Operations Section Chief	Rob Laeng	209-352-0432	Plans/Check in		831-484-9725
Operations Section Chief Trainee	Shaun Craig	209-352-6132	Situation	Rana	831-659-0290
Operations Section Chief Trainee	Troy Nelsen	909-648-4690	Situation	Toro	831-484-9656
Planning Ops Trainee	Jon Lucas	209-222-1549	Resource Unit Leader	Pat Caprioli	661-599-4415
Aviation			Resources Rana	Nancy Masters	206-639-2863
Air Operations Branch Director	John Crotty	805-440-6186	Resources	Dan Baggao	575-910-7179
Air Operations Branch Director (t)	Brian Sexton	805-350-3717	Resources	Justin Wilson	661-201-8500
Air Support Group Supervisor	Al Driesbach	805-703-0649			
Air Support Group Supervisor	Curt Warner	805-478-1231	Demobilization	Marian Kadota	831-484-9689
Ranch Helibase		831-659-0220		Travis Ederer	
Hunter Liggett Helibase		720-306-7247	ITSS Toro Landline		831-484-9571
Logistics			ITSS	Marty Cohn	805-750-0915
Logistics Section Chief	Tom Crakes	805-878-1369	FBAN/ARA		805-320-5756
Logistics Section Chief (t)	Scott Gardner	323-855-0054	IMET Rana	Shawn Weagle	503-956-7504
LSC2-T	Mike Beeman	925-719-9867	Training Specialist Toro	Brad Smith	209-770-4809
Supply Unit		661-304-3770	Training Specialist Rana	Brad Stewart	
Facilities Toro	Jim Eckroth	661-332-6300	Finance		
Medical Tent Rana		831-659-0370	Finance Section Chief (Primary)	Robin Nimura	925-588-6763
Niedical Orlit Leager Joro	Devon Haggie	805-748-5152	Comp/Claims	Tracy Nicholson	907-322-4511
			Personnel Time	Gloria McCabe	925-588-6691
			Equipment Time	Matt Vierra	005 710 1041

*Contact Toro Communications for any changes

Updated 10/11/16

ATTENTION MAIL RECIPIENTS!!

By next Thursday,

Rana, Toro and Molera camp will be breaking down and moving to the Rodeo Grounds in King City.

PLEASE.....STOP ALL MAIL THAT IS COMING TO TORO CAMP. If you have mail coming in, please have your mail/package addressed to:

Monterey Ranger District 406 S. Mildred Ave. King City, CA 93930



Please make sure to have your phone number added to the front of the envelope or package.

Suppression Repair Treatments

These Suppression Repair Treatments are to be used in conjunction with the Soberanes Suppression Repair Treatment Map.

Dozer Line/ Firebreak

- Use small dozer and/or excavator to rehab line
- Pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy materials and disperse evenly along firebreak

Wilderness Dozer Line:

- Use small dozer and/or excavator to rehab line
- When line cut through brush: pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed

Non Wilderness Dozer Line Repair:

- If dozer line was a road before fire then maintain roadbed and drainage. Pull in berms and brush along roadside.
- If road was not present before fire then water bar, pull in berms, and disperse cut brush across fire line.

Hand Crew

- Use hand crews to complete rehab work
- Move displaced native material (soil & duff) back onto fire line
- Pull back brush and berms and spread over the width of break
- Leave tops of felled trees attached, this will appear more natural
- Cut water bars diagonal to fire line, where natural drains occur and construct as natural
 as possible. If possible, at natural drain direct outlet of water into a clump of brush or
 rocks
- For dozer line: slash and water bars will be hand constructed

Trail Maintenance:

- Use small dozer (e.g., D5) and/or excavator to rehab line
- Pull back brush, berms and rocks
- · When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%).
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy materials and disperse evenly along firebreak.
- Reestablish hiking trail along road prism
- Repair cross drains where segments of trail have been affected by suppression activities

Jeep Trail Repair:

- Reestablish drainage
- · Pull back brush, berms and rocks, and spread over width of jeep road
- Install tank-trap (as per indicated by READ)

Road Maintenance:

- Disperse or chip cut brush away from roadsides
- Maintain pre-existing road drainage

Repair Declined

- Private landowner has indicated that no repair should occur
- · Check with Repair Group READS before travelling through this area

Department of Defense Dozer Line:

No suppression repair



Communication Patterns

Working in an emergency incident situation is no simple task. We can easily offend someone by a careless slip of the tongue, pen, or through inappropriate behavior. With increased diversity there comes a need for increased sensitivity about how we interact with one another. Becoming more sensitive in our dealings with one another results in increased rapport with those whom we work and contributes to a positive and productive work environment.

"People will forget what you said; people will forget what you did, but people will never forget how you made them feel "

Maya Angelou

Keep up the great work and have a fabulous day !!!

Janine Summy, HRSP, 509-429-1206 ICP-Toro Alan Seago, HRSP, 707-315-6537 Rana John Campbell, HRSP (T), 951-203-4367 Rana

TRAINING MESSAGE

TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- ✓ Provide CONSTRUCTIVE FEEDBACK for trainee and make your words valuable for the person or people responsible for reviewing the evaluation.
- ✓ Describe what the trainee did on the assignment to justify their rating.
 PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- ✓ Be HONEST enough to let the trainee know what their strengths and weaknesses are, how they performed and if they met, did not meet, or exceeded your expectations.
- ✓ DOCUMENT what skills or tasks the trainee should work on next if recommending continuing assignments.
- ✓ If recommending certification, **BE SPECIFIC** in the performance evaluation that you are recommending them for certification.

Brad Smith - 209-770-4809 Brad Stewart 530-518-0132

INCIDENT TRAINING SPECIALIST(s)

INCIDENT TRAINEE REGISTRATION FORM

Complete <u>ALL</u> fields and return to Training Specialist or DROP BOX for entry into database.

Remember to close out training packets with the Training Specialist before DEMOB.

IRAINEE'S DATA							
Name (PRINT): ICS Trainee Position:							
Request # (A,C,E,or O): Agency Designator (Ex. CA-MNF):							
USFSStateBLMBIANPSFWSLocal GovtDODNWS							
Is This A Regional Priority Assignment? Yes No Ordered as a Trainee? Yes No							
Date Assigned: Cell Phone:							
TRAINING RECORDS TO BE MAILED TO: (Chief, Training Officer, ect)							
Name: Title:							
Name of Home Unit:							
Address:							
City: State: Zip Code: Phone:							
TRAINEE PREREQUISITES							
1. Valid Red Card or agency certification card?YesNo							
2. Trainee has current position task book issued by home unit? Yes No							
Priority Open Tasks in PTB (You Want to Accomplish On This Incident)							
1)							
2)							
TRAINER/EVALUATOR DATA							
Trainer/Evaluator Name: ICS position on fire							
Home Unit: Agency Designator(ex. CA-MNF):							
Work Address: City:							
State: Zip Code: Cell Phone:							

10/12/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

CREWS									
C-10221	0700	(HC2I)	CRW2IA GE FORESTRY 8B						
EQUIPMENT									
E-10063	0600	(LITE)	LIGHTING SYSTEM - QUINN						
E-10191	0600	(TENT)	TENT - T1 - JEFF ABEL - T1-01-LP						
E-10488	0700	(SHW)	SHOWER - EL DORADO WATER &						
E-10784	0700	(SHW)	SHOWER - WESTERN						
E-10449	0715	(WTT2)	WTT2 CNF 222						
E-10498	0730	(WTS2)	WTS2 GOLDEN STATE						
E-10687	0800	(COMU)	COMMUNICATIONS - T1 - OES						
E-10329	1200	(STK)	STAKESIDE - T2 - MOUNTS,						
E-10049	1300	(PU)	PICKUP - T2 - JAMESON						
OVERHEAD									
O-11525	0700	(SEC2)	BALDERAS, EFREN						
O-11476	0700	(SITL)	HITCHCOCK, ALISON J						
O-11474	0715	(FOBS)	STEVENS, THOMAS						
O-11319	0730	(RADO)	GREENE, MICHAEL						
O-11404	0730	(TFLD)	MESSAL, PAMELA						
O-11477	0745	(FOBS)	CHILDS, MEREDITH						
O-11507	0800	(SECM)	CARPENTER, SANDRA						
O-10993	0800	(TIME)	MCCABE, GLORIA						
O-11710	0800	(THSP)	STETTLER, JAMES						
O-11495	1000	(PIOF)	ALONZO, DENISE K						
O-11589	1000	(PIO2)	HADLEY, RICHARD						
O-10660	1600	(HMGB)	OROZCO, ANDRES						
	V								
10/11/2016	19:51:23		Revision Date: 12/19/2011						

10/12/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

O-11500 1700 (RCDM) MORRIS, HENRY WALTER
O-10659 1700 (HMGB) STERLING, MIKE

10/11/2016

19:51:23

Revision Date: 12/19/2011

10/13/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

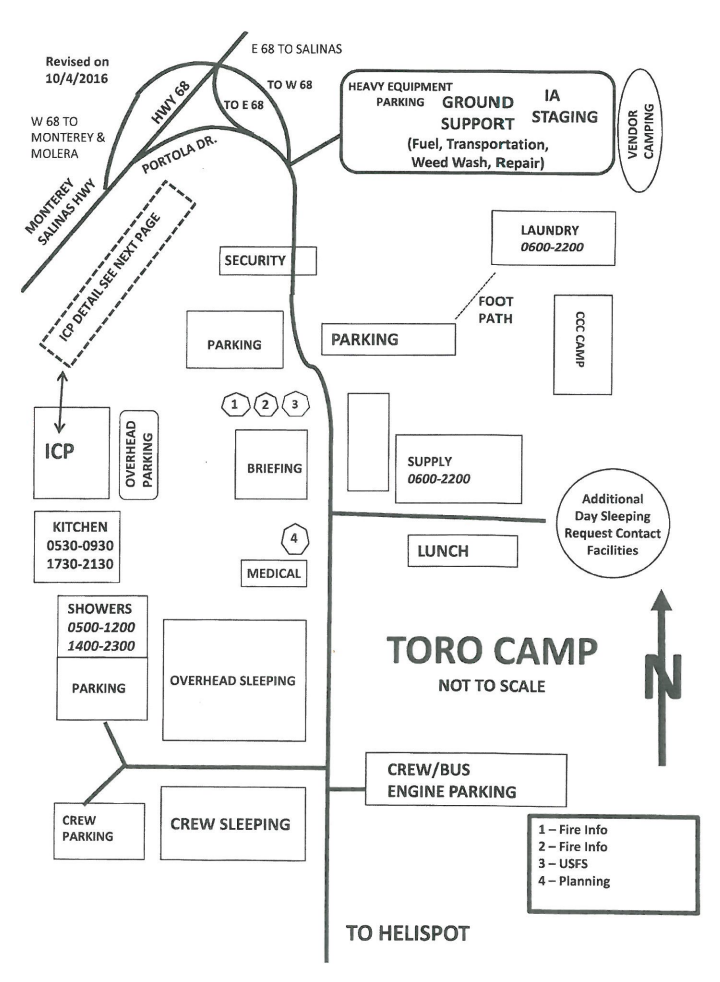
EQUIPMEN	IT I STATE		
E-10743	0800	(POT3)	POT3 EL DORADO H2O
OVERHEA	D		
O-11566	0700	(SOFR)	HARRIS, WILLIAM K
O-11534	0730	(MEDL)	DEMETROPOLIS, ANDREW
O-11465	0730	(BCMG)	KEMP, JACK
O-11704	0800	(MEDL)	CANTARELLA, TONY
O-11461	0800	(ORDM)	CLARKE, DEBRA R
O-11673	0800	(FEMT)	CULHNO, FRANK
O-11529	0800	(SOFR)	FERGUSON, LINDA M
O-11012	1600	(ARCH)	MANUEL, EMERY
O-11499	1600	(BCMG)	MILAM, TRENT
O-11497	1600	(ORDM)	RODRIGUEZ, ADRIEN J
O-11013	1700	(ARCH)	MASSEY, JOSHUA
O-11682	2000	(SOFR)	NELSON, DAMON T

10/11/2016 19:51:23

Revision Date: 12/19/2011

INCIDENT NAME: SOBRANES FIRE INCIDENT NUMBER: CA-BEU-003422

										DATE	
										AGENCY	
										AGENCY / VENDOR	W
										RESOURCE ID	ATER U
										LOCATION	WATER USAGE LOG
										WATER SOURCE	
										GAL	
										PROPERTY OWNER	



TORO PARK ICP MAP



	PLANS	
PLANS	CHIEF	

-	,	
=	- 6	2
Ü	3	Š

2

EQUIP	ZII
NOSI	
4	

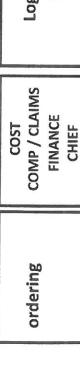
EQUIPMENT	TIME	PROCUREMENT

COML/ Medical

COMIMO

MAIN STREET

NOT TO SCALE



Logistics H

DOCS TRAINING

RADIO CLONING

Resource Advisor Fire Suppression Repair

RESOURCES

FACILITIES/BCMG SECURITY

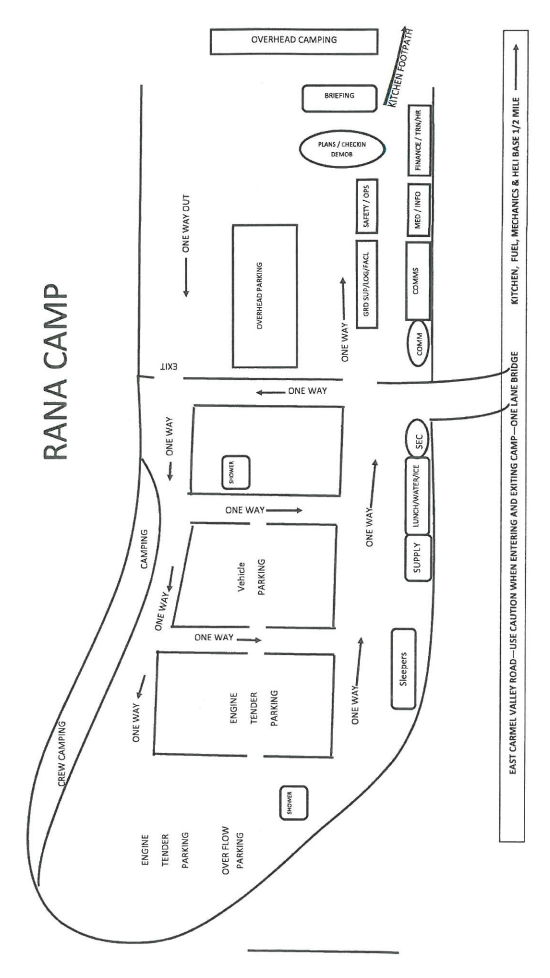
PERSONNEL TIME

SITUATION LNO

AIR RESOURCES FIRE BEHAVIOR METEOLOGIST SAFTEY

COPIES

GIS



TIME	MAJOR EVENTS
	
,	
	·
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)
55 5-50	WITH THE DI (NAME AND POSITION)

HAUT	106	1. Incident Name	2. Date Prepared	3. Time Prepared			
UNIT LOG		Soberanes Fire					
4. Unit Name/Designo	ators	5. Unit Leader (Name and Position)		6. Operational Period			
7.		Personnel Rost	er Assigned				
	ime	ICS Positi	on	Home Base			
1							
	1						

8.		Activity Log					
Time		Zienin, Edg	Major Events				
		5.					
		•					
Property de la	and Parities						
. Prepared by (Name o	ma rosition)						